

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22991	((427/229,245,246,250,309,327,328,250,533,554,555,556,561,566,576,596,597) or (148/514,519,520,521,525,527) or (428/34.1,34.6,35.8,35.9,36.6,36.7,586,613,617,668,669,673) or (96/10,11) or (95/56) or (55/524)).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/12/12 16:00
L2	26	(hydrogen "H.sub.2" "H.u/c.") same membrane same ("Pd.m/c." "Ag.m/c." "PdAg.m/c." palladium silver) same (laser (metal metallic aerosol metalorganic organometal\$5)near3 (ink paste slurry))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L3	720	(hydrogen "H.sub.2" "H.u/c.") same membrane same ("Pd.m/c." "Ag.m/c." "PdAg.m/c." palladium silver) and (laser (metal metallic aerosol metalorganic organometal\$5)near3 (ink paste slurry)) not L2	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L4	43	L1 and L3	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L5	677	L3 not L4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L6	4	L4 and polish\$5	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L7	20	L5 and (polish\$5 same (shot adj preen\$5 ion adj (beam bombardment) plasma PVD PEVD vapor adj deposit \$5))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L8	19	L5 and ((laser (electron energy light energetic) adj (beam ray))with (transfer MAPLE MAPLEDW LIFT write writting))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00

L9	73	L5 and ((laser (electron energy light energetic) adj (beam ray))with (anneal\$5 heat\$5 RTP RTA sinter\$5 bond\$5 seal\$5))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L10	53	L9 not (L7 or L8)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L11	160	L2 or L4 or L6 or L7 or L8 or L9 or L10	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L12	18	L11 and (etch\$5 with (acid nitric hydrochloric pickling HCl HNO3 "HNO.sub.3"))	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L13	160	L2 or L4 or L6 or L7 or L8 or L9 or L10 or L12	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:00
L14	29	(Chellappa-anand\$).IN.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:05
L15	4	(vencill-Thomas\$).IN.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:05
L16	6	(Miller-Doyle\$).IN.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:05
L17	29	(L14 or L15 or L16) not L13	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:06

L18	21	L13 and @pd>"20091218"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:07
L19	11	L17 and (polish\$5 or (shot adj preen\$5 ion adj (beam bombardment) plasma PVD PEQvD vapor adj deposit \$5))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:08
L20	9	L19 and ((hydrogen "H.sub.2" "H.u/c.") same membrane same ("Pd.m/c." "Ag.m/c." "PdAg.m/c." palladium silver) or (laser (metal metallic aerosol metalorganic organometal\$5)near3 (ink paste slurry)))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/12 16:09

EAST Search History (Interference)

<This search history is empty>

12/12/2010 4:09:52 PM

C:\Documents and Settings\mpadgett\My Documents\EAST\Workspaces\10566334.wsp